Kidney Development Gene Expression Database

Overview of Kidney Development Kidney Development Data and RG -U34 chip information

The link below provides access to the data described in Stuart RO, Bush KT, Nigam SK Sci USA 98:5649-5654, 2001 in Excel format. We ask that all derivative work cite this r

Download Data

KidDev.xls. All arrays globally scaled to TGT = 2500.

The "Equalized" version of the kidney development data is here.

Software and Tools

We have tentatively identified 5 canonical groups of gene expression on the basis of av finer grouping of genes will become possible with additional data from the native kidney structures. As in the <u>PNAS paper</u>, groups were identified according to the links below. I group members, genes with expression patterns "like" the those of a particular group y making the stringent threshold are included. These are marked as "11," "21," etc in the

RG-U34A Gene Lists

Rat RG-U34A chip information in Excel format with Entrez hyperlinks and group membragene. Similar files for other arrays are available. Alternate Rat RG-U34A chip information (blast bit score > 100) accessions in place of uninformative EST links. Similar files for a available.

Home

Group1 genes: highest expression early in development

Gene Expression sites

Group2 genes: highest expression in mid-embryogenesis

Group3 genes: highest expression in neonatal life

Contact KDGED

Group4 genes: increasing though embryogenesis into adulthood

Group5 genes: low expression except in the adult

About KDGED

The data in the rightmost columns has been "compressed" to a maximum value of 3 fo purposes.

http://organogenesis.ucsd.edu/data.html

Group1 and group1-like genes

probeID	acc	Gŋ	AFFXdef		
AA848218_at	AA84821	8 1	EST190978 Normalized rat heart, Bento Soares Rattus sp. cDNA clone RHEAC12 5' en similar to DNA topoisomerase I, mRNA sequence [Rattus sp.]		
AA944073_at	<u>AA</u> 944 <u>0</u> 7	3 1	EST199572 Rattus norvegicus cDNA, 5' end /clone=REMAA79 /clone_end=5' /gb=AA944073 /gi=3103989 /ug=Rn.2833 /len=4		
AB002086_g_at	AB002086	5 1	Rattus norvegicus mRNA for p47, complete cds /cds= (108,1220) /gb=AB002086 /gi=2285789 /ug=Rn.2771 /len=1451		
AB011679_at	AB011679	1	Rattus norvegicus mRNA for class I beta-tubulin, complete cds		
AB012214_s_at	AB012214	1	Rattus rattus mRNA for DNA cytosine 5 methyltransferase, complete cds		
AB015042_s_at	AB015042	1	Rattus norvegicus mRNA for drebrin E, partial cds		
AB016931_s_at	AB016931	1	Rattus norvegicus mRNA for AGR16, complete cds		
AB017188_g_at	AB017188	1	Rattus norvegicus mRNA for antisecretory factor, complete cds		
AF000942_at	AF000942	1	Rattus norvegicus Id3a mRNA, complete cds		
AF016047_at	AF016047	1	Rattus norvegicus platelet-activating factor acetylhydrolase alpha 1 subunit (PAF-AH alpha 1) gene, complete cds /cds= (0,698) /gb=AF016047 /gi=2501856 /ug=Rn.17971 /len=699		
AF016503_s_at	AF016503	1	Rattus norvegicus procollagen C-proteinase enhancer protein (PCPE) mRNA, complete cds		
AF022729_at	AF022729	1	Rattus norvegicus HNK-1 sulfotransferase mRNA, complete cds /cds= (257,1327) /gb=AF022729 /gi=2660715 /ug=Rn.11224 /len=2631		
AF030091UTR#1_g_a	AF030091	1	Rattus norvegicus activity and neurotransmitter-induced early gene 6 (ania-6) mRNA, 3'UTR		
AF035951_at	AF035951	1	Rattus norvegicus kinesin-related protein KRP1 (KRP1) mRNA, partial cds		
AF036335_at	AF036335	1	Rattus norvegicus NonO/p54nrb homolog mRNA, partial cds /cds= (0,506) /gb=AF036335 /gi=2674208 /ug=Rn.1926 /len=1020		
AF036335_g_at	AF036335	1	Rattus norvegicus NonO/p54nrb homolog mRNA, partial cds /cds= (0,506) /gb=AF036335 /gi=2674208 /ug=Rn.1926 /len=1020		
AF052695_at	AF052695		Rattus norvegicus cell cycle protein p55CDC gene, complete cds /cds= (192,1691) /gb=AF052695 /gi=3088631 /ug=Rn.9262 /len=1777		
AF056324_at	AF056324		Rattus norvegicus scaffold attachment factor B mRNA, complete cds		
AF062594_at	AF062594		Rattus norvegicus nucleosome assembly protein mRNA, complete cds		
AF063102_at	AF063102		Rattus norvegicus calcium-independent alpha-latrotoxin receptor homolog 2 (CIRL-2) mRNA, complete cds		
AF063102_g_at	AF063102	1	Rattus norvegicus calcium-independent alpha-latrotoxin receptor homolog 2 (CIRL-2) mRNA, complete cds		
AF063447_at	AF063447	1	Rattus norvegicus nuclear RNA helicase mRNA, complete cds /cds= (99,1382) /gb=AF063447 /gi=3132828 /ug=Rn.14550 /len=1511		
AF067795_g_at	AF067795		Rattus norvegicus BFA-dependent ADP-ribosylation substrate BARS50 (Bars) mRNA, complete cds		
F069782_at	AF069782	1[Rattus sp. unknown mRNA		
F072892_s_at	AF072892		Rattus norvegicus versican V3 isoform precursor, mRNA, complete cds		
F087437UTR#1_s_at	AF087437	1[Rattus norvegicus PEBP2 beta mRNA, 3' UTR		
F090306_s_at	AF090306	1	Rattus norvegicus retinoblastoma binding protein mRNA, complete cds		
F104399_g_at	AF104399		Rattus norvegicus melanocyte-specific gene 1 protein (msg1) mRNA, complete cds		
J001929_s_at	AJ001929		RNAJ1929 Rattus norvegicus mRNA for of CBP-50 protein		
J005113_g_at	AJ005113		RNAJ5113 Rattus norvegicus mRNA for SMC-protein Molecular characterization of a raineterochromatin associated SMC-protein		
J005394_at	AJ005394		RNJ005394 Rattus norvegicus mRNA for collagen alpha 1 type V		
J224879_at	AJ224879		attus norvegicus mRNA for collagen alpha 1 type II, partial CDS /cds= 0,146) /gb=AJ224879 /gi=3164120 /ug=Rn.10124 /len=580		
10756_g_at	D10756		RATPRORZ Rat mRNA for proteasome subunit R-ZETA, complete cds		
12770_s_at	D12770		RATANT1 Rat mRNA for mitochondrial adenine nucleotide translocator		

Group2 and group2-like genes

probelD	acc	Gη	AFFXdef
A09811cds_s_at	A09811cds_s_at A09811		R.norvegicus mRNA for BRL-3A binding protein
AB008538_at	AB00853	8 2	Rattus norvegicus mRNA for HB2, complete cds /cds= (188,1939) /gb=AB008538 /gi=2589006 /ug=Rn.5789 /len=2866
AB011369_s_at	AB01136	9 2	Rattus norvegicus mRNA for RBCK2, complete cds
AF031522_s_at	AF03152	2 2	Rattus norvegicus galanin receptor type 3 (GALR3) mRNA, complete cds
AF061752_at	AF06175	2 2	Rattus norvegicus msf-1 mRNA, partial cds
AJ011656cds_s_at	AJ011656	2	RNO011656 Rattus norvegicus cldn3 gene
D17512_at	D17512	2	Rat mRNA for CRP2 (cysteine-rich protein 2), complete cds /cds= (56,682) /gb=D17512 /gi=487283 /ug=Rn.1196 /len=1154
J04486_at	J04486	2	Rat insulin growth factor-binding protein mRNA, complete cds /cds= (263,1177) /gb=J04486 /gi=203175 /ug=Rn.6813 /len=1482
K03486_s_at	K03486	2	RATPKC32 Rat protein kinase C type III mRNA, 3' region
L00191cds#1_s_at	L00191	2	RATFN3M1 Rat fibronectin (cell-, heparin-, and fibrin-binding domains) gene encoding three fibronectin mRNAs, exons 1,2,3
L13039_s_at	L13039	2	RATANXIIA Rat annexin II mRNA, complete cds
L23148_g_at	L,23148	2	Rattus norvegicus inhibitor of DNA-binding, splice variant ld1.25, complete cds /cds= (61,555) /gb=L23148 /gi=516116 /ug=Rn.2113 /len=1124
L38483_at	<u>L38483</u>	2	Rattus norvegicus jagged protein mRNA, complete cds /cds= (386,4045) /gb=L38483 /gi=1492110 /ug=Rn.11254 /len=5575
M21354_s_at	M21354	2	RATCOL3A1 Rat collagen type III alpha-1 mRNA, partial cds
M27207mRNA_s_at	M27207	2	RATCOL1A1 Rattus norvegicus (clone pL6-3-1) alpha-1 type I collagen mRNA, 3' UTF
M64780_at	M64780	2	Rat agrin mRNA, complete cds /cds= (201,6023) /gb=M64780 /gi=202798 /ug=Rn.2163 /len=7286
M64780_g_at	M64780	2	Rat agrin mRNA, complete cds /cds= (201,6023) /gb=M64780 /gi=202798 /ug=Rn.2163 /len=7286
M83107_g_at	<u>M83107</u>	2	Rat SM22 mRNA, complete cds /cds= (162,767) /gb=M83107 /gi=202982 /ug=Rn.774 /len=1169
M91595exon_s_at	M91595	2	RATILGFBPA Rattus norvegicus insulin-like growth factor binding protein-2 gene, exor 1
M94918mRNA_f_at	M94918	2	RATBETGLOX Rat beta-globin gene, exons 1-3
M94919mRNA_f_at	M94919		RATBETGLOY Rat beta-globin gene, exons 1-3
c_AA799406_at	AA799406	2	EST188903 Rattus norvegicus cDNA, 3' end /clone=RHEAA79 /clone_end=3' /gb=AA799406 /gi=2862361 /ug=Rn.90 /len=591
c_AA799448_g_at	AA799448	2	EST188945 Rattus norvegicus cDNA, 3' end /clone=RHEAB18 /clone_end=3' /gb=AA799448 /gi=2862403 /ug=Rn.8296 /len=61
c_AA800748_at	AA800748		EST190245
c_AA849769_g_at	<u>A</u> A <u>8</u> 49769		EST192536 Rattus norvegicus cDNA, 3' end /clone=RMUA164 /clone_end=3' /gb=AA849769 /gi=2937309 /ug=Rn.2979 /len=60
c_AA859496_at	AA859496	1	UI-R-E0-bv-g-08-0-UI.s1 Rattus norvegicus cDNA, 3' end /clone=UI-R-E0-bv-g-08-0- UI /clone_end=3' /gb=AA859496 /gi=2949016 /ug=Rn.5933 /len=503
:_AA859885_at	AA859885		UI-R-E0-cc-c-12-0-UI.s1 Rattus norvegicus cDNA, 3' end /clone=UI-R-E0-cc-c-12-0- UI /clone_end=3' /gb=AA859885 /gi=2949405 /ug=Rn.805 /len=537
_AA866276_at	AA866276	τ	UI-R-A0-bg-b-06-0-UI.s1 Rattus norvegicus cDNA, 3' end /clone=UI-R-A0-bg-b-06-0- UI /clone_end=3' /gb=AA866276 /gi=2961737 /ug=Rn.3035 /len=476
_AA874802_s_at	AA874802	τ	JI-R-E0-bw-g-07-0-UI.s1 Rattus norvegicus cDNA, 3' end /clone=UI-R-E0-bw-g-07-0- JI /clone_end=3' /gb=AA874802 /gi=2979750 /ug=Rn.3129 /len=536
_AA875225_at	AA875225	Ī	JI-R-E0-cq-a-06-0-UI.s1 Rattus norvegicus cDNA, 3' end /clone=UI-R-E0-cq-a-06-0- JI /clone_end=3' /gb=AA875225 /gi=2980173 /ug=Rn.3036 /len=421
_AA875531_s_at	AA875531	ī	JI-R-E0-cv-f-12-0-UI.s1 Rattus norvegicus cDNA, 3' end /clone=UI-R-E0-cv-f-12-0- JI /clone_end=3' /gb=AA875531 /gi=2980479 /ug=Rn.256 /len=433

Group3 and group3-like genes

probeID	acc	╡╧╧	AFFXdef	
A04674cds_s_at	A04674	3	R.norvegicus brown adipose tissue mitochondrial mRNA for uncoupling protein (partial)	
AF001898_at <u>AF001898</u>		3	Rattus norvegicus aldehyde dehydrogenase (ALDH) mRNA, complete cds /cds= (28,1533) /gb=AF001898 /gi=2183216 /ug=Rn.6132 /len=2095	
AF017637_at AF017637		3	Rattus norvegicus, PC12 cells, carboxypeptidase Z mRNA, complete cds /cds= (63,2021) /gb=AF017637 /gi=2921087 /ug=Rn.11056 /len=2150	
AF037072_at	AF037072	3	Rattus norvegicus carbonic anhydrase III (CA3) mRNA, complete cds /cds= (33,815) /gb=AF037072 /gi=2708635 /ug=Rn.22519 /len=1053	
D00569_g_at	D00569	3	Rat mRNA for 2,4-dienoyl-CoA reductase (EC 1.3.1.34) /cds= (18,1025) /gb=D00569 /gi=220731 /ug=Rn.2854 /len=1118	
J04035_at	J04035	3	Rat tropoelastin mRNA, 3' end /cds= (0,254) /gb=J04035 /gi=207442 /ug=Rn.11300 /len=1211	
J05166_at	J05166	3	Rat band 3 Cl-/HCO3- exchanger (B3RP2) mRNA, complete cds /cds= (200,3904) /gb=J05166 /gi=203090 /ug=Rn.9860 /len=4057	
L06040_s_at	L06040	3	Rattus norvegicus 12-lipoxygenase mRNA, complete cds /cds= (19,2010) /gb=L06040 /gi=205212 /ug=Rn.11318 /len=2048	
L07736_at	L07736	3	Rat carnitine palmitoyltransferase I mRNA, complete cds /cds= (102,2423) /gb=L07736 /gi=294520 /ug=Rn.2856 /len=4377	
M13100cds#1_at	M13100	3	RATLIN3A Rat long interspersed repetitive DNA sequence LINE3 (L1Rn)	
M13100cds#2_s_a		3	RATLIN3A Rat long interspersed repetitive DNA sequence LINE3 (L1Rn)	
M13100cds#3_f_at		3	RATLIN3A Rat long interspersed repetitive DNA sequence LINE3 (L1Rn)	
M13100cds#4_f_at			RATLIN3A Rat long interspersed repetitive DNA sequence LINE3 (L1Rn)	
M13100cds#5_s_at	M13100		RATLIN3A Rat long interspersed repetitive DNA sequence LINE3 (L1Rn)	
M13100cds#6_f_at	M13100		RATLIN3A Rat long interspersed repetitive DNA sequence LINE3 (L1Rn)	
M13101cds_f_at	M13101		RATLIN4A Rat long interspersed repetitive DNA sequence LINE4 (L1Rn)	
			Rat mitochondrial 3-hydroxy-3-methylglutaryl-CoA synthase mRNA, complete cds /cds= (49,1575) /gb=M33648 /gi=204618 /ug=Rn.6592 /len=1994	
//33648_g_at	g_at <u>M33648</u>		Rat mitochondrial 3-hydroxy-3-methylglutaryl-CoA synthase mRNA, complete cds /cds= (49,1575) /gb=M33648 /gi=204618 /ug=Rn.6592 /len=1994	
M58634_at M58634			Rat IGF binding protein-1 (rIGFBP-1) mRNA, comlete cds /cds= (159,977) /gb=M58634 /gi=204732 /ug=Rn.10151 /len=1500	
196376_at M96376 3		9	Rattus norvegicus neurexin II-alpha major (non-processed) and minor (alternatively spliced) mRNAs, complete cds /cds= 216,5363) /gb=M96376 /gi=205714 /ug=Rn.11282 /len=6411	
c_AA800243_at	AA800243	I	EST189740 Rattus norvegicus cDNA, 3' and /clone=RHEAM86 /clone_end=3' /gb=AA800243 /gi=2863198 /ug=Rn.8171 /len=613	
_AA800844_s_at	AA800844	E	EST190341 Rattus norvegicus cDNA, 3' and /clone=RLUAM14 /clone_end=3' /gb=AA800844 /gi=2863799 /ug=Rn.770 /len=310	
_AA875033_at	AA875033	t	JI-R-E0-cb-h-10-0-UI.s1 Rattus norvegicus cDNA, 3' end /clone=UI-R-E0-cb-h-10-0- JI /clone_end=3' /gb=AA875033 /gi=2979981 /ug=Rn.1699 /len=440	
_AA891204_s_at	AA891204	E	ST195007 Rattus norvegicus cDNA, 3' nd /clone=RHEAQ49 /clone_end=3' /gb=AA891204 /gi=3018083 /ug=Rn.4295 /len=502	
_AJ014169_at	AI014169	IJE	ST207724 Rattus norvegicus cDNA, 3' nd /clone=RSPBF88 /clone_end=3' /gb=AI014169 /ug=Rn.2758 /len=553	
_AI169612_at	Al169612	3 e	ST215498 Rattus norvegicus cDNA, 3' nd /clone=RKIBV25 /clone_end=3' /gb=AI169612 /gi=3709652 /ug=Rn.4258 /len=580	
_AJ172411_at	AI172411	E	ST218418 Rattus norvegicus cDNA, 3' nd /clone=RMUBZ17 /clone_end=3' /gb=AI172411 /gi=3712451 /ug=Rn.1491 /len=617	
_AI237654_at	AI237654	E er	ST234216 Rattus norvegicus cDNA, 3' nd /clone=RPLDB93 /clone_end=3' /gb=AI237654 /ug=Rn.2758 /len=689	
	A1639058 3	<u> </u>	ixed-tissue library Rattus norvegicus cDNA clone rx04826 3', mRNA sequence [Rattus prvegicus]	
9383_at	S69383 3	12	2-lipoxygenase [rats, pineal glands, mRNA, 2216 nt]	

Group4 and group4-like genes

probeID	acc	⊣╚	p AFFXdef	e13	e15
AA684963_at	AA68496	3 4	EST105871 Rat PC-12 cells, untreated Rattus sp. cDNA clone RPCAU48 5' end similar to FK506-binding protein, mRNA sequence [Rattus sp.]		
AB000098_g_at	AB00009	ī	Rattus norvegicus mRNA for MIPP65, complete cds /cds=		1.16041
AB000507_at	AB00050	7	(18,1394) /gb=AB000098 /gi=2780407 /ug=Rn.6452 /len=1468 Rattus norvegicus mRNA for aquaporin 7, complete cds /cds=		1.16557
	- 3200000	#	(261,1070) /gb=AB000507 /gi=2350842 /ug=Rn.11111 /len=126	0.234624	0.25602
AB002584_at	AB00258	4 4	Rat mRNA for beta-alanine-pyruvate aminotransferase, complete cds /cds= (8,1546) /gb=AB002584 /gi=1944135 /ug=Rn.1874 /len=2151	0.185209	0 1700
AB004277_at	AB00427	7 4	Rat mRNA for protocadherin 5, partial cds	1.974012	
AB004559_at	AB004559	0 4	Rattus norvegicus mRNA for multispecific organic anion transporter, complete cds /cds= (275,1930) /gb=AB004559 /gi=2361034 /ug=Rn.11113 /len=222		
AB008807_at	AB008807	4	Rattus rattus mRNA for glutathione-dependent dehydroascorbate reductase, complete cds	1.580715	
AB008807_g_at	AB008807	===	Rattus rattus mRNA for glutathione-dependent dehydroascorbate reductase, complete cds	1.381187	
AB010428_s_at	AB010428	4	Rattus norvegicus mRNA for acyl-CoA hydrolase, complete cds	0.698624	
AB012944cds_s_at	AB012944		Rattus norvegicus gene for parathyroid hormone/parathyroid hormone related protein receptor, partial cds	0.881641	0.857197
AB013455_at	AB013455	==	Rattus norvegicus mRNA for NaPi-2 gamma, complete cds	0.001209	
AB013455 <u>g</u> at	AB013455		Rattus norvegicus mRNA for NaPi-2 gamma, complete cds	0.061567	0.047146
AB015433_s_at	AB015433		Rattus norvegicus mRNA for 4F2 heavy chain (4F2hc), complete cds	0.735678	
AB016536_s_at	AB016536		Rattus norvegicus mRNA for AIF-C1, complete cds	1.181801	
AB017820_at	AB017820	==:	Rattus norvegicus mRNA for Klotho, complete cds	0.877182	
F007107_s_at	AF007107	1 11	Rattus norvegicus soluble cytochrome b5 mRNA, complete cds /cds= (30.332) /gb=AF007107 /si-2257054 / P. 1057 f		====
F013145_at	AF013145		(30,332) /gb=AF007107 /gi=2257954 /ug=Rn.1055 /len=520 Rattus norvegicus Diphor-1 mRNA, complete cds /cds= (46,1470) /gb=AF013145 /gi=2321323 /ug=Rg-10000 gr	0.800485	
			Rattus norvegicus intrinsic factor-B12 receptor precursor	0.258409	0.31503
F022247_at	AF022247	4	(CUBILIN) mRNA, complete cds /cds= (0,10871) /gb=AF022247 /gi=2961489 /ug=Rn.3236 /len=11249	0.456757	518882
F025308_f_at	AF025308		Rattus norvegicus MHC class Ib antigen (RT1.Cl) gene, complete cds /cds=		
F030358_g_at	AF030358	==={}	Cotton manuscript 1 11 cores	0.686677	
F030378_at	AF030378	====	Dodding	0.902941 0	
F039890mRNA_s_at			RNAPN2 Rattus norvegicus aminopeptidase N (APN) gene, exon	1.059772 1	
F045464_s_at	<u>AF0</u> 45464	F	Rattus norvegicus aflatoxin B1 aldehyde reductase (AFAR)	0.87603 0 0.440859	0.43786
048828_g_at	AF048828	R	dattus norvegicus voltage dependent anion channel (RVDAC1)	1.373484 1.	
062389 at	AF062389 4	JIC	attus norvegicus kidney-specific protein (KS) mRNA, complete ds /cds=		
	AF068860 4	===	106,1824) /gb=AF062389 /gi=3127192 /ug=Rn.14875 /len=2426		
074609mRNA_f_at		R	attus norvegicus beta defensin-1 mRNA, complete cds attus norvegicus MHC class I antigen (RT1.EC3) gene, complete	0.167747 0	203891 0

Group5 and group5-like genes

probeID	acc	!	Orp AFFXdef	e13	e15
			Rattus norvegicus mRNA for phospholipase D, complete		
AB000778_s_at	AB000	778 5	(195,3419) /gb=AB000778 /gi=2828349 /ug=Rn.11130 /len=49	45 0.64635	90 58714
		$\neg \Gamma$	Rattus norvegicus mRNA for D-amino-acid oxidase, complete	3.34033	7,0.36/14
AB003400_at	AB0034	100 5	cds /cds=		_ _
AB008423_s_at	AB0084		Rattus norvegicus mRNA for CYP2D2, complete cds		7 0.16130
			Rattus norvegicus electrogenic Na+ bicarbonate cotransporter	0.17992	9 0.26018
AF004017_at	AF0040	17 5	((NBC) mRNA, complete cds /cds=		
	<u> </u>	<u> </u>	(23,3130) /gb=AF004017 /gi=2897074 /ug=Rn.11114 /len=3449	0.312152	2 0.33197
AF044574_at	AF0445	74 5	Rattus norvegicus putative peroxisomal 2,4-dienoyl-CoA reductase (DCR-AKL) mRNA, complete cds	0 106004	0.14465
AF056031_at	AF0560:	31 5	Rattus norvegicus kynurenine 3-hydroxylase mRNA, complete co	0.10033	0.144630
A E056222	A TOTAL		Rattus norvegicus cytochrome P450 2E1 (CYP2E1) mRNA	0.500505	7 0.47133
AF056333_s_at	AF0563	<u> </u>	partial cds	0.292322	0.279612
			Rattus norvegicus sodium-dicarboxylate cotransporter SDCT1 mRNA, complete cds /cds=		
AF058714_at	AF05871	4 5	(64,1827) /gb=AF058714 /gi=3065813 /ug=Rn.10821 /len=2428	0.954604	0.377332
AF067650_at	AE06765	.][-	Rattus norvegicus sarcosine dehydrogenase (SarDH) mRNA		0.577332
atat	<u>AF06765</u>	피인	complete cds	1.446515	1.017401
AF074608mRNA_f	at AF07460	8 5	Rattus norvegicus MHC class I antigen (RT1.EC2) gene, complete cds		0.20255
		7	Rattus norvegicus 4-hydroxyphenylpyruvate dioxygenase (HPPD)	JU.204285	0.308606
AF082834_s_at	AF08283	4 5	mRNA, complete cds		0.106202
D10693_at	D10693	5	RATHNM Rattus norvegicus mRNA for histamine N-		
D13906_g_at	D10093	<u> </u>	methyltransferase, complete cds	0.923792	
		╬	RATCGL Rat mRNA for ADH water channel, complete cds	0.007965	0.094723
017370_at	D17370	5	RATCGL Rat mRNA for cystathionine gamma-lyase, complete cds	0.00446	0.051392
24404	D4		RAT3H34DB Rat mRNA for 3-hydroxyanthranilate 3,4-	0.00440	0.031392
044494_at	D44494	5	dioxygenase, complete cds	0.003151	0.003146
949363_s_at	D49363	5	RATPSP1 Rat mRNA for perchrolic acid soluble protein, complete cds		
		Ť	Rat mRNA for mercaptopyruvate sulfurtransferase, complete	0.334136	0.261124
50564_at	DEDEC		cds/cds=		
50504_at	D50564][5][-	(209,1102) /gb=D50564 /gi=1741863 /ug=Rn.2922 /len=1304	0.010363	0.294559
	1		Rat mRNA for very-long-chain acyl-CoA synthetase, complete cds /cds=		
85100_at	<u>D8510</u> 0	5	(794,2656) /gb=D85100 /gi=1752739 /ug=Rn.3608 /len=2963	0.271786	0.300301
			Rat mRNA for ATP-sensitive inwardly rectifying K+ channel		
86039_at	D86039	5	BIR(Kir6.2), complete cds /cds= (536,1708) /gb=D86039 /gi=1655429 /ug=Rn.3985 /len=3305	0 220222	020545
			Rattus norvegicus mRNA for beta-alanine oxoglutarate	0.229327	0.029549
87839_at	D87839	5	aminotransferase, complete cds /cds=		
00717UTR#1_s_at	E00717	5	(102,1604) /gb=D87839 /gi=3046864 /ug=Rn.10090 /len=1726	1.045966	
00778cds_s_at	E00717	5	D 41'	0.462599	
0758_s_at	J00758	5	DATRULY	0.640304	
	1544,00	=	RATINDEST Rat LIDE characteristics and the RATINDEST Rate LIDE charac	0.235183	0.19108
2612mRNA_s_at	J02612	5	RATUDPGT Rat UDP-glucuronosyltransferase mRNA, complete cds	0.371998 0	322342
1170		\Box	Rat D-binding protein mRNA, complete cds /cds=	0.3/1330	
3179_g_at	J03179	5	(367,1344) /gb=J03179 /gi=203942 /ug=Rn.11274 /len=1622	0.321262	.258114 0
			Rattus norvegicus ornithine decarboxylase (ODC) gene, complete		